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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/523,789	03/13/2000	Karim Asani	99951.1 6310	
÷ . 759	90 07/29/2002			
Rashida A. Karmali Esq			EXAMINER	
13 West 13th Street			WASYLCHAK, STEVEN R	
Suite 3AN	10011			·
New York, NY	10011		ART UNIT	PAPER NUMBER
			3624	LA
			DATE MAILED: 07/29/2002	λ
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Applicati n N .	Applicant(s)	~~				
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Office Action Summary	09/523,789	ASANI, KARIM					
Onice Action Summary	Examiner	Art Unit					
The MAILING DATE of this communication app	Steven R. Wasylchak	h the correspondence address					
Period for Reply	ears on the C ver sheet with	i tile C Trespondence addres	.5				
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period v - Failure to reply within the set or extended period for reply will, by statute, - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).  Status	36(a). In no event, however, may a rej y within the statutory minimum of thirty vill apply and will expire SIX (6) MONT , cause the application to become ABA	oly be timely filed  (30) days will be considered timely.  HS from the mailing date of this commu  INDONED (35 U.S.C. § 133).	inication.				
1) Responsive to communication(s) filed on 8/22	<u>2/02</u> .						
·— · · <u> </u>	is action is non-final.						
3) Since this application is in condition for allows			erits is				
closed in accordance with the practice under Disposition of Claims	Ex parte Quayle, 1935 C.D	. 11, 453 O.G. 213.					
4)⊠ Claim(s) <u>1-12</u> is/are pending in the application.							
4a) Of the above claim(s) is/are withdraw	wn from consideration.						
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-12</u> is/are rejected.							
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/o	r election requirement.						
Application Papers	_						
9) The specification is objected to by the Examine		o Eveminer					
10) The drawing(s) filed on is/are: a) accept							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  11) The proposed drawing correction filed on is: a) approved b) disapproved by the Examiner.							
If approved, corrected drawings are required in reply to this Office action.							
12) The oath or declaration is objected to by the Examiner.							
Priority under 35 U.S.C. §§ 119 and 120							
13) Acknowledgment is made of a claim for foreign	n priority under 35 U.S.C. §	119(a)-(d) or (f).					
a) ☐ All b) ☐ Some * c) ☐ None of:	· Francis, and a construction of						
1. Certified copies of the priority documents	s have been received.						
2. Certified copies of the priority documents		polication No					
Copies of the certified copies of the prior application from the International But * See the attached detailed Office action for a list.	rity documents have been rreau (PCT Rule 17.2(a)).	received in this National Stag	ge				
14) Acknowledgment is made of a claim for domesti	•		olication).				
a)  The translation of the foreign language pro			,				
15) Acknowledgment is made of a claim for domesti							
Attachment(s)							
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice of In	ummary (PTO-413) Paper No(s) formal Patent Application (PTO-15					

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## **DETAILED ACTION**

## Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 2. Claims 1-12 are rejected under 35 U.S.C. 102(b) as being anticipated by Kolling et al (US 5,920,847).

As per claim 1,

A data processing system for executing an e-financial transaction in an account having at least one customer specified secure parameter, comprising:

- -a central controller including a CPU and a memory operatively connected to said CPU;/ col 2, L 54 to col 3, L4
- -at least one terminal, adapted for communicating with said central controller, by transmitting the secure parameter to said central controller; / col 2, L 54 to col 3, L 4(inherently an ATM has a terminal and one uses an id as a secure parameter and a bank account number is also a secure parameter and "sent" on line 61 is equivalent to transmit)
- -said memory in said central controller containing a program, adapted to be executed by said CPU, for executing e-financial transaction for the secure parameter; / col 11, L 34-49; col 12, L 60 to col 13, L 9; col 24, L 66 to col 25, L 12

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wherein said central controller receives the secure parameter from said terminal and executes the e-financial transaction for the account based upon the secure parameter./

As per claim 2,

The system according to claim 1, wherein the terminal comprises an input/output device, wherein the terminal is further adapted to transmit customer information to said controller, and said program in said memory executes the financial transaction in the account having the secure parameter based upon the customer information./ abstract; col 11, L 14-46, col 12, L 20-28(input/output)

As per claim 3,

The system according to claim 2, wherein the customer information comprises an account identifier that specifies a pre-existing bank account, and said secure parameter comprises a password./ col 11, L 14-33; col 12, L 20-27(inherently the ATM uses a password)

As per claim 4,

The system according to claim 1, wherein said program in said memory is adapted to receive a customer acceptance via said terminal to enter into an account having the secure parameter and charge the customer the calculated amount of funds by debiting the customer's account and transferring the funds to a bank account specified by the customer./ col 2, L 54-67; col 9, L 53-57; col 12, L 14-31

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As per claim 5,

As per claim 6,

The system according to claim 2, wherein the input/output device comprises an electronic vault, a microcomputer chip or a smart card./ col 11, L 46-49 (inherently an ATM is equivalent to an electronic vault); col 11, L 46-49; col 12, L 24-28 (microcomputer chip exists in the PDA)

The system according to claim 3, wherein the password is transferred using an encryption technology./ col 15, L 36-46; fig 5; col 17, L 57 to col 18, L 22

As per claim 7,

A method of executing an e-financial transaction having at least one customer specified secure parameter using a central controller including a CPU and a memory operatively connected to said CPU and containing a program adapted to be executed by said CPU for calculating the amount of funds, and a terminal adapted for communicating with said central controller, the method comprising the steps of:

-transferring a specified amount of funds to the central controller through an electronic fund transfer or cash, receiving an input/output device and a secure password from the central controller, executing the e-financial transaction by; inputting the secure password and bank information to the central controller via the terminal; processing a program to execute the e-financial transaction transmitted by the secure password, the amount of funds having the password security; and outputting the calculated funds from the controller to a bank account specified by the customer./ col 2, L 54 to col 3, L 4(inherently an ATM has a terminal, CPU to calculate amount of funds

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and one uses an id as a secure parameter and a bank account number is also a secure parameter and "sent" on line 61 is equivalent to transmit)

col 11, L 34-49; col 12, L 60 to col 13, L 9; col 24, L 66 to col 25, L 12

col 12, L 29-47

abstract; col 11, L 14-46, col 12, L 20-28(input/output)

col 11, L 14-33; col 12, L 20-27(inherently the ATM uses a password)

As per claim 8,

The method according to claim 7, further comprising the step of inputting customer information to the controller via the terminal, and wherein the step processing the program further comprises calculating the amount of funds based on the customer information./ col 11, L 14-25, 50-56

As per claim 9,

The method according to claim 7, wherein the step of inputting the customer information further comprises inputting an account identifier that specifies a preexisting bank account./ col 11, L 14-33; col 12, L 20-27

As per claim 10,

A data processing system for executing an e-financial transaction having at least one customer specified secret password, comprising:

- a CPU; a memory operatively connected to said CPU,

said memory containing a program, adapted to be executed by said CPU, for receiving the secret parameter and calculating the amount of funds having the secret password; and input/output device, operatively connected to at least one of said memory and said

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CPU, for input of the secret password ad for output of the funds./ col 2, L 54 to col 3, L 4(inherently an ATM has a terminal, CPU to calculate amount of funds and one uses an id as a secure parameter and a bank account number is also a secure parameter and "sent" on line 61 is equivalent to transmit)

col 11, L 34-49; col 12, L 60 to col 13, L 9; col 24, L 66 to col 25, L 12

col 12, L 29-47

abstract; col 11, L 14-46, col 12, L 20-28(input/output)

col 11, L 14-33; col 12, L 20-27(inherently the ATM uses a password)

col 11, L 50-56

As per claim 11,

A method of executing an e-financial transaction having at least one customer specified secret password using a CPU and a memory operatively connected to said CPU and containing a program, adapted to be executed by said CPU, for calculating a price, the method comprising the steps of:

-receiving the secret password; executing the program in the CPU for calculating; the amount of funds having the secret password; and outputting the funds. / col 2, L 54 to col 3, L 4(inherently an ATM has a terminal, CPU to calculate funds and one uses an id as a secret password; col 11, L 34-49; col 12, L 60 to col 13, L 9; col 24, L 66 to col

25, L 12

col 12, L 29-47

abstract; col 11, L 14-46, col 12, L 20-28(input/output)

col 11, L 14-33; col 12, L 20-27; col 11, L 50-56

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As per claim 12,

Computer executable process steps, stored on a computer readable medium, for executing an e-financial transaction having at least one customer specified secret password, comprising:

-a step to receive the secret password; a step to calculate the amount of funds having the password;/ col 2, L 54 to col 3, L 4(inherently an ATM has a terminal, CPU to calculate funds and one uses an id as a secret password; col 11, L 34-49; col 12, L 60 to col 13, L 9; col 24, L 66 to col 25, L 12

col 12, L 29-47

abstract; col 11, L 14-46

-and a step to output the funds./ col 12, L 24-28

This action is NON-FINAL. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Steven R. Wasylchak whose telephone number is (703) 308-2848. The examiner can normally be reached on Monday-Thursday from 7:00 a.m. to 6:00 p.m. EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Vincent Millin, can be reached at (703) 308-1065. The fax number for Art Unit 3624 is (703) 305-7687.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is

(703) 308-1113.

Steven Wasylchak

7/ 29 /02

SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 3600